EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2054	(382/130,255,225,293,294).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 10:48
S2	115	(345/646).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 10:48
S3	2166	S1 or S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 10:49
S4	2	S3 and (control near2 point) with cluster\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 10:51
\$5	40	S3 and (control near2 point) with (cluster\$5 or group\$5 or set or class\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2007/10/15 11:13
S6	2539	(control near2 point) with (cluster\$5 or group\$5 or class\$8)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 11:14
S7	1484	(control near2 point) with (cluster\$5 or group\$5 or class\$8) and @ad<"20021118"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 11:15

EAST Search History

S8	104	(control near2 point) with (cluster\$5) and @ad<"20021118"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 11:15
S9	703	transformation near3 interpolation	US-PGPUB; USPAT	OR	ON	2007/10/16 08:37
S10	256	transformation near3 interpolation and ("382".clas. 0r "345".clas.)	US-PGPUB; USPAT	OR	ON	2007/10/16 08:39
S11	39	transformation near3 interpolation and ("382" clas. 0r "345" clas.) and (MRI or CT)	US-PGPUB; USPAT	OR	ON	2007/10/16 08:51
S12	0	transformation adj of adj interpolation and ("382".clas. Or "345".clas.) and (MRI or CT)	US-PGPUB; USPAT	OR	ON	2007/10/16 08:52
S13	1	transformation near5 interpolation near3 coefficients and ("382".clas. Or "345".clas.) and (MRI or CT)	US-PGPUB; USPAT	OR	ON	2007/10/16 08:53
S14	6	transform\$7 near5 interpolat\$4 near3 coefficients and ("382".clas. Or "345".clas.) and (MRI or CT)	US-PGPUB; USPAT	OR	ON	2007/10/16 08:53
S15	0	transfrom with (control near2 point) with (interpolate or average or weight)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:13
S16	2	transform with (control near2 point) with (interpolate or average or weight)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:19
S17	54	(transform or function) with (control near2 point) with (interpolate or average or scale)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:21
S18	6	(transform or function) with (control near2 point) with (interpolate or average or scale) and (ct or mri or medical)	US-PGPUB; USPAT	OR	ON	2007/10/16 09:25
S19	91	(control near2 point) with (interpolate or average or scale) and (ct or mri or medical) and	US-PGPUB; USPAT	OR	ON	2007/10/16 10:31
		@ad<"20021118"				
S20	49	(control near2 point) with (interpolat\$5) and (ct or mri or medical) and @ad<"20021118"	US-PGPUB; USPAT	OR	ON	2007/10/16 10:31
S21	1	"20020054699"	US-PGPUB;	OR	ON	2007/10/16 10:49
S22	62	template adj2 propagation	USPAT US-PGPUB; USPAT	OR	ON	2007/10/16 12:41

EAST Search History

S23	16	template adj2 propagation and cluster\$5	US-PGPUB; USPAT	OR	ON	2007/10/16 12:43
S24	6	template adj1 propagation and cluster\$5	US-PGPUB; USPAT	OR	ON	2007/10/16 12:44
S25	0	template adj1 propagation and warp	US-PGPUB; USPAT	OR	ON	2007/10/16 12:44
S26	10	template adj1 propagation and deform\$6	US-PGPUB; USPAT	OR	ON	2007/10/16 12:47
S27	21	template adj1 propagation and point	US-PGPUB; USPAT	OR	ON	2007/10/16 12:47

10/16/2007 4:24:50 PM C:\Documents and Settings\tredding\My Documents\EAST\Workspaces\10534828.wsp

Me-mail



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "('template propagation') <in> metadata"

Your search matched 2 of 1675827 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order,

Login Username Password \mathbf{m}

» Forgot your password?

Please remember to log out when you have finished your session.

» Key

Indicates full text access

IEEE JNL

IEEE Journal or Magazine

. IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Article Information

1. A template-propagation method for segmentation of filamentous structures in el tomograms

Weicheng Shen; Peijun Zhang; Germain, D.; Rouault, T.; Subramaniam, S.; Biomedical Imaging: Macro to Nano, 2004. IEEE International Symposium on 15-18 April 2004 Page(s):1 - 4 Vol. 1

Digital Object Identifier 10.1109/ISBI.2004.1398459

Abstract | Full Text: PDF(1496 KB) IEEE CNF

Rights and Permissions

2. Flows of diffeomorphisms for multimodal image registration

Chefd'hotel, C.; Hermosillo, G.; Faugeras, O.; Biomedical Imaging, 2002. Proceedings, 2002 IEEE International Symposium on 7-10 July 2002 Page(s):753 - 756

Digital Object Identifier 10.1109/ISBI.2002.1029367

Abstract | Full Text: PDF(457 KB) IEEE CNF

Rights and Permissions

independ by

Contact Us Privacy &:

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Tue, 16 Oct 2007, 12:55:23 PM EST

Search Query Display

Run Search

Reset

Recent Search Queries

#1 (~~template propagation~~) <in> metadata

Clear Session History

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

illinspec"

IOP electronic journals

User guide Site mar

	Athens login
	IOP login: Password: Go
,	<u>Create account Alerts Contact us</u>
Journals Home Jou	urnals List EJs Extra Search Authors Referees Librarians User Options Help
► Search ► Content finder	Redefine search
► Search history ► custserv@iop.org	Sorry, no matches were found. Try reducing the number of search terms or parameters set.
CrossRef search	☐ Limit to results of previous search: template 申
	Either: Search article headers and abstracts:
500 cm 2	in Abstract/Title 💌 ાકહ્યા
1 76	AND In Author
Congle	AND in Affiliation
	Or: Search full text of articles:
	template propagation
	Run search Run search and cluster results What is a cluster?
	Select year range:
	● Search all years
	O Search from Jan 2006 to: Dec 2008
	Select a journal, subject category or EJs Collection: © Search all journals [Help]
	O Search specific journal(s) [To select more than one journal, hold down the Control key (PC) or Option key (MAC)]
	Journal of Physics A: Mathematical and Theoretical
	[includes Journal of Physics A: Mathematical and General]
	[includes Journal of Physics A: Mathematical, Nuclear and General] [includes Journal of Physics A: General Physics]
	Journal of Physics B: Atomic, Molecular and Optical Physics
	[includes Journal of Physics B: Atomic and Molecular Physics]
	[includes Journal of Optics B: Quantum and Semiclassical Optics]
	[includes Quantum and Semiclassical Optics] [includes Quantum Optics]
	Journal of Physics: Condensed Matter
•	O Search journals in a subject category
	Condensed Matter and Materials Science
	O Search EJs Collections
	BEC Matters! Help

	Display options: O Cluster these results by subject o 10 results Summary format Sorted	d by: Date 💌 Natural 💌 দিলচ			
	Run search Reset	Vivisima Powered b			
CONTENT FINDER	New Journal of Physics				
Full Search Help Journals Home Journal	Author: Vol/Year: Issue/Month: Page/Article No: Find als List EJs Extra Search Authors Referees Librarians User Options Help				

Copyright © Institute of Physics and IOP Publishing Limited 2007.

Use of this service is subject to compliance with the terms and conditions of use. In particular, reselling and systematic downloading of files is prohibited.

Help: Cookies | Data Protection.



Flows Of Diffeomorphisms For Multimodal Image Registration (2002) (Make Corrections) Chefd batel, G. Hermosillo, O. Faugeras Inria Sophia-Antipolic

C. Chefd'hot el, G. Hermosillo, Ó. Faugeras Inria Sophia-Antipolis, France

Bookmark in CiteULike



Home/Search Bookmark Context Related

View or download: sop.inria.fr/odyss...illoetal:02.ps.gz Cached: PS.gz PS PDF Image Update Help

From: sop.inria.fr/odyssee/r...index.en (more) (Enter author homepages)

(Enter summary)

Rate this article: 1 2 3 4 5 (best)

<u>Comment on this article</u>

Abstract: We present a theoretical and computational framework for nonrigid multimodal registration. We proceed by maximization of statistical similarity criteria (global and local) in a variational framework, and use the corresponding gradients to drive a flow of diffeomorphisms allowing large deformations. This flow is introduced through a new template propagation method, by composition of small displacements. Regularization is performed using fast filtering techniques. This approach yields robust... (Update)

Active bibliography (related documents): More All

- 0.3: Flows of Diffeomorphisms for Multimodal Image Registration Chefd'hotel, Hermosillo.. (Correct)
- 0.1: Constructing Data-Driven Optimal Representations for.. Marsland, Twining (2003) (Correct)
- 0.1: Rigorous Bounds On The Fast Dynamo Growth Rate Involving.. Klapper, Young (1994) (Correct)

Similar documents based on text: More All

- 0.4: Resume Keriven (Correct)
- 0.3: The inverse EEG and MEG problems: The adjoint.. Faugeras.. (1999) (Correct)
- 0.1: Multiscale Fundamental Forms: A Multimodal Image Wavelet. Scheunders (Correct)

BibTeX entry: (Update)

```
@misc{ faugeras-flows,
  author = "Chefd'hotel Hermosillo Faugeras",
  title = "Flows Of Diffeomorphisms For Multimodal Image Registration",
  url = "citeseer.ist.psu.edu/668213.html" }
```

Citations (may not include all citations):

- 85 Deformable template using large deformation kinematics (context) Christensen, Rabbitt et al. 1996
- 44 Fast algorithms for low-level vision Deriche 1988 ACM DBLP
- 16 Fast fluid registration of medical images (context) Bro-Nielsen, Gramkow 1996 ACM DBLP
- 11 A variational approach to multi-modal image matching (context) Chefd'hotel, Hermosillo et al. 2001 ACM
- 8 Product formulas and numerical algorithms (context) Chorin, Hugues et al. 1978

Documents on the same site (http://www-sop.inria.fr/odyssee/research/1/index.en.html): More Unsupervised Segmentation Incorporating Colour.. - Brox, Rousson.. (2003) (Correct) Variational Frameworks for DT-MRI Estimation, - Regularization And Visualization (2003) (Correct) Unifying Approaches and Removing Unrealistic Assumptions In.. - Prados, Faugeras (2004) (Correct)

Online articles have much greater impact More about CiteSeer.IST Add search form to your site Submit documents Feedback

CiteSeer.IST - Copyright Penn State and NEC